

Outfall ID	Date	pH	Chlorine (mg/L)	Ammonia (mg/L)	Potassium (mg/L)	Hardness (mg/L)	Turbidity (FAU)	E. coli (MPN/100 mL)	Semivolatile Organics	Source of Discharge/ Responsible Party	Actions Taken
22							59				Follow up laboratory sample taken and analyzed for E. coli. Result = 98 MPN/100mL
22	07/10/12					189	81				
22	09/19/12			1.19		103	205				Follow up laboratory sample taken and analyzed for E. coli. Result = 10 MPN/100mL
22	09/27/12			1.20		157	48				Follow up laboratory sample taken and analyzed for E. coli. Result = 170 MPN/100mL
22	07/19/13					122	38				
22	09/13/13			1.15		45	19				Follow up laboratory sample taken and analyzed for E. coli. Result = ND
22	10/04/13					61	32				
22B	09/23/11	9.3		2.30							Follow up laboratory sample taken and analyzed for E. coli. Result = 250 MPN/100mL
22B	07/10/12	9.1		1.79		53					Follow up laboratory sample taken and analyzed for metals. Results: Cu=ND; Pb=ND; Zn=0.014mg/L
22B	09/28/12	10.1		2.97		0					Follow up laboratory sample taken and analyzed for E. coli and metals. E. coli=150 MPN/100mL; Metals results: Cu=ND; Pb=ND; Zn=0.029mg/L
22B	10/05/12	9.6		1.89		77					Follow up laboratory sample taken and analyzed for E. coli and metals. E. coli=10 MPN/100mL; Metals results: Cu=ND; Pb=ND; Zn=0.05 mg/L
22B	07/18/13	9.2		3.21		332	10				Follow up laboratory sample taken and analyzed for E. coli and metals. E. coli=52 MPN/100mL; Metals results: Cu=0.001mg/L; Pb=0.002mg/L; Zn=0.009mg/L; Mo=0.963mg/L
22B	09/13/13			3.41			12				